Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	("5078514" "5098207" "5239599" "5278692").PN. OR ("5757991").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 14:19
L2	1363	(optical with switch\$2) and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:19
L3	545	(optical with switch\$2) and fiber and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/07/12 14:19
L4	545	(optical with switch\$2) and fiber and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:19
L5	1363	(optical with switch\$2) and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:19
L6	4	((((optical adj (fiber or fibre)) with switch)) same flexure).clm.	US-PGPUB	OR	ON	2005/07/12 14:21
S1	9	(("6498892") or ("6606444") or ("5239599") or ("5461683") or ("5596672") or ("5740301") or ("5594820") or ("5727099") or ("5757991")).PN.	US-PGPUB; USPAT	OR	OFF	2005/02/28 11:02
S2	1	("4759597").PN.	US-PGPUB; USPAT	OR	OFF	2005/02/28 11:02
S3	· 1282	(optical with switch\$2) and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 11:54
S4 ,	508	(optical with switch\$2) and fiber and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/28 11:54

S5	20	("4063287" "4337995" "4437728" "4610504"	US-PGPUB; USPAT;	OR	ON	2005/02/28 11:56
		"4705348").PN. OR ("4759597"). URPN.	USOCR			
S6	26	("4645294" "4878730" "5016978" "5066094" "5239599" "5422725" "5606635").PN. OR ("5727099"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/28 13:11
S7	11	("5078514" "5098207" "5239599" "5278692").PN. OR ("5757991").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/28 13:15
S8	22	("4407562" "4699457" "4946247" "5000532").PN. OR ("5239599").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/28 13:19
S9	0	("2004/0022478").URPN.	USPAT	OR	ON	2005/02/28 15:26
S10	1	2004-237034.NRAN.	DERWENT	OR	ON	2005/02/28 15:26
S11	1	2004-237034.NRAN.	DERWENT	OR	ON	2005/02/28 15:27
S12	0	("2004/0184720").URPN.	USPAT	OR	ON	2005/02/28 15:29
S13	0	("2004/0184710").URPN.	USPAT	OR	ON	2005/02/28 15:30
S14	14	("4896935" "5035482" "5098207" "5757991").PN. OR ("6044186").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/28 15:36
S15	5	("4407562" "4834488" "5434936" "5727099").PN. OR ("6144782").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/28 16:36
S16	1	("6851870").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/03 15:04
S17	0	("6868196").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/03 15:04
S18	1	("20030002767").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/03 15:05
S19	1363	(optical with switch\$2) and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:01
S20	545	(optical with switch\$2) and fiber and (actuator same pivot\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:01



PALM INTRANET

Day: Tuesday Date: 7/12/2005

Time: 14:10:50

Inventor Name Search Result

Your Search was:

Last Name = HARMAN First Name = MURRAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 22
60574230	Not Issued	159	05/26/2004	900UM BUFFER STRIPPER	HARMAN, MURRAY RONALD
60530239	Not Issued	159	12/18/2003	ELECTRICALLY DRIVEN ZERO MECHANICAL - BACKLASH MICROACTUATOR INCORPORATING A ROTATING SCREW	HARMAN, MURRAY RONALD
60400706	Not Issued	159	08/05/2002	MOVING FIBER OPTICAL SWITCH	HARMAN, MURRAY R.
60397003	Not Issued	159	07/22/2002	HOLDER FOR USE IN PRECISELY POSITIONING AN ARTICLE SUCH AS AN OPTICAL FIBER ARRAY PACKAGE	HARMAN, MURRAY R.
60290686	Not Issued	159	05/15/2001	CLAMP MOUNT FOR HOLDING AN OPTICAL FIBER FERRULE	HARMAN, MURRAY R
60270990	Not Issued	159	02/13/2001	METHOD AND DEVICE FOR STRIPPING PLASTIC COATING FROM A GLASS FIBER	HARMAN, MURRAY R.
60222646	Not Issued	159	08/03/2000	POSITIONING DEVICE ESPECIALLY FOR POSITIONING OPTICAL COMPONENTS	HARMAN, MURRAY R.
10633389	Not Issued	071	08/04/2003	MOVING FIBER OPTICAL SWITCH	HARMAN, MURRAY R.
10179945	6606444	150	06/26/2002	POSITIONING DEVICE ESPECIALLY FOR ASSEMBLING OPTICAL COMPONENTS	HARMAN, MURRAY R.

1.	₁₁ .				u .
09671143	6498892	150	09/28/2000	POSITIONING DEVICE ESPECIALLY FOR ASSEMBLING OPTICAL COMPONENTS	HARMAN, MURRAY R.
08728556	5757991	150	10/09/1996	OPTICAL FIBER SWITCH WITH A DEFORMABLE STRUCTURE	HARMAN, MURRAY R.
08698750	5727099	250	07/19/1996	POSITIONING SYSTEM FOR CONTROLLING OPTICAL ALIGNMENT OF OPTICAL WAVEGUIDES	HARMAN, MURRAY R.
08632711	5717813	150	04/15/1996	FUSION SPLICE ELEMENT FOR USE IN SPLICING OPTICAL FIBERS	HARMAN, MURRAY R.
<u>08480072</u>	5582671	150	06/07/1995	METHOD OF MANUFACTURING A FUSION SPLICING BLOCK FOR OPTICAL FIBER SPLICING	HARMAN, MURRAY R.
08385477	5594820	150	02/08/1995	OPTO-MECHANICAL DEVICE HAVING OPTICAL ELEMENT MOVABLE BY TWIN FLEXURES	HARMAN, MURRAY R.
08289293	Not Issued	166	08/11/1994	FUSION SPLICE ELEMENT	HARMAN, MURRAY R
08289291	5481640	150	08/11/1994	TOOL FOR FUSING OPTICAL FIBERS	HARMAN, MURRAY R.
08289200	5740301	150	08/11/1994	FUSION SPLICING BLOCK WITH ELECTRODES DISPOSED ON PLANAR SURFACE	HARMAN, MURRAY R.
08266205	5596672	150	06/27/1994	METHOD AND APPARATUS FOR CONTROLLING THE CONTACT OF OPTICAL FIBERS	HARMAN, MURRAY R.
08243891	5461683	250	05/09/1994	APPARATUS AND METHOD FOR ALIGNING OPTICAL FIBERS	HARMAN, MURRAY R.
07929131	5239599	150	08/13/1992	MOVING FIBER OPTICAL FIBER SWITCH	HARMAN, MURRAY R.
07215747	5002351	150	07/05/1988	FUSION SPLICER FOR OPTICAL FIIBERS	HARMAN, MURRAY R.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

HARMAN MURRAY Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 7/12/2005

Time: 14:11:03

Inventor Name Search Result

Your Search was:

Last Name = HARMAN First Name = STEPHEN

Application# Patent# Status Date Filed		Date Filed	Title	Inventor Name 13	
60574230	Not Issued			900UM BUFFER STRIPPER	HARMAN, STEPHEN GEORGE
60530239	Not Issued	159	12/18/2003	ELECTRICALLY DRIVEN ZERO MECHANICAL - BACKLASH MICROACTUATOR INCORPORATING A ROTATING SCREW	HARMAN, STEPHEN GEORGE
60400706	Not Issued	.159	08/05/2002	MOVING FIBER OPTICAL SWITCH	HARMAN, STEPHEN G.
60397003	Not Issued	159	07/22/2002	HOLDER FOR USE IN PRECISELY POSITIONING AN ARTICLE SUCH AS AN OPTICAL FIBER ARRAY PACKAGE	HARMAN, STEPHEN G.
60222646	Not Issued	159	08/03/2000	POSITIONING DEVICE ESPECIALLY FOR POSITIONING OPTICAL COMPONENTS	HARMAN, STEPHEN G.
10633389	Not Issued	071	08/04/2003	MOVING FIBER OPTICAL SWITCH	HARMAN, STEPHEN G.
10179945	6606444	150	06/26/2002	POSITIONING DEVICE ESPECIALLY FOR ASSEMBLING OPTICAL COMPONENTS	HARMAN, STEPHEN G.
08220651	5559423	150	03/31/1994	VOLTAGE REGULATOR INCLUDING A LINEAR TRANSCONDUCTANCE AMPLIFIER	HARMAN, STEPHEN G.
<u>07690432</u>	5193224	150		ADAPTIVE PHASE CONTROL FOR A POWER AMPLIFIER PREDISTORTER	HARMAN, STEPHEN G.
07607385	5170495	150	10/31/1990	CONTROLLING CLIPPING IN A	HARMAN,

				MICROWAVE POWER AMPLIFIER	STEPHEN G.
07524904	5033110	150		FREQUENCY CONVERTER FOR A RADIO COMMUNICATIONS SYSTEM	
06499309	4513250	150	05/31/1983	1	HARMAN, STEPHEN G.
06390521	4460875	150	06/21/1982		HARMAN, STEPHEN G.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	HARMAN	STEPHEN Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((optical fiber) and switch<in>metadata) <and> (actuator and pivot <in>metadat..." Your search matched 1 of 1193303 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

∭e-mail

» View Session History

»	иe	<u>w</u>	<u> </u>	aı	CI

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE

IEEE Conference

CNF

Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD

IEEE Standard

Modify Search

((optical fiber) and switch<in>metadata) <and> (actuator and pivot <in>metadata)

☐ Check to search only within this results set

Display Format:

Citation Citation & Abstract

1. A silicon-based moving-mirror optical switch

Dautartas, M.F.; Benzoni, A.M.; Chen, Y.C.; Blonder, G.E.; Johnson, B.H.; Paola, C.R.

Y.-H.;

Lightwave Technology, Journal of

Volume 10, Issue 8, Aug. 1992 Page(s):1078 - 1085

AbstractPlus | Full Text: PDF(720 KB) IEEE JNL

View Selected Items

Contact Us Privacy &:

© Copyright 2005 IEEE -

indexed by # Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((optical fiber) and switch<in>metadata) <and> (actuator<in>metadata) <and..." Your search matched 0 of 1193303 documents.

. Me-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

Modify Search

» Key

((optical fiber) and switch<in>metadata) <and> (actuator<in>metadata) <and> (ha

IEEE JNL IEEE Journal or Magazine

> IEE Journal or Magazine

Display Format:

☐ Check to search only within this results set

Citation C Citation & Abstract

IEEE

IEEE Conference

CNF **IEE CNF**

IEE JNL

Proceeding

IEE Conference

IEEE Standard

No results were found.

Proceeding IEEE

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

STD

Help Contact Us Privacy & :

© Copyright 2005 IEEE -

Dialeg	DataS	itar _e			A Agran	
options	logoff	fæedback	help			* * *
•						

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the b

page.	To view one particular document click the link above the title to display immediately.
availal	nents 1 to 18 of 18 from your search "optical ADJ fiber AND switch AND actuator" in all the ble information: er of titles selected from other pages: 0
	Select All
□ 1	display full document
	2005. (INZZ) Optical and mechanical performance of a novel magnetically actuated MEMS-based optical switch.
□ 2	display full document
	2005. (INZZ) Design and characteristics of large displacement optical fiber switch.
□ 3	display full document
	2004. (INZZ) Design and use of compact lensed fibers for low cost packaging of optical MEMS components.
□ 4	display full document
	2004. (INZZ) Optical switches for large core diameter optical fibers (POF & PCF).
□ 5	display full document
	2004. (INZZ) Large displacement optical switching mechanism using SMA microactuator and magnetic latch.
□ 6	display full document
	2003. (INZZ) Optical fiber switch based on carbon nanotube actuation.
□ 7	display full document
	2002. (INZZ) Nano-electro-mechanical photonic crystal switch.
□ 8	display full document
	2001. (INZZ) A latching, bistable optical fiber switch combining LIGA technology with micromachined permanent magnets.
□ 9	display full document
	2000. (INZZ) 4*4 nonblocking matrix switch based on MOEMS.
□ 10	display full document
	2000. (INZZ) 1*8 micro-mechanical switches based on moving waveguides for optical fiber network switching.
1	¹ <u>display full document</u>
	1998. (INZZ) An out-of-plane polysilicon actuator with a smooth vertical mirror for optical fiber switch application.

12	display full document
	1999. (INZZ) All-silicon bistable micromechanical fiber switch based on advanced bulk micromachining.
13	display full document
	1998. (INZZ) 1*N fiber bundle scanning switch.
14	display full document
	1997. (INZZ) Single flux-path bidirectional linear actuators.
15	display full document
	1996. (INZZ) Micromachined 1*2 optical-fiber switch.
16	display full document
	1995. (INZZ) Micromachined 1*2 optical fiber switch.
17	display full document
	1990. (INZZ) Low backreflection, low loss fiber switch.
18	display full document
	$\it 1987.$ (INZZ) High-precision multiposition singlemode fiber switch using magnetic levitation.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir					
from this pagefrom all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA					
	Sort your entire search result by Publication year Ascending							

Top - News & FAQS - Dialog

© **2005** Dialog





July 12, 2005

USPTO

Search

 Full Text
 Concept
 Document ID
 Recent Disclosures

Publish

Publish Disclosure

My IP.com

Manage Account	
Prior Purchases	• • • • • • • • • • • • • • • • • • • •
Prior Disclosures	
Events	******
Main Page	**********
Support	
Logout	*********

Fingerprint Lookup

J	
	\$
	Lookup {
	\$0000000000000000000000000000000000000

Displaying records #1 through 1 out of 1

Result # 1 Relevance: (いつの)
Scanned Optical Keyboard

1978-02-01 IPCOM000068768D

English

A low-cost optical keyboard with selectively illuminable keys is illustrated. In general, \mathfrak{c} keyboards require multiple light sources and detectors for sensing key depressions at \mathfrak{c} a matrix array. Typical embodiments utilize one light source per row and ...

Displaying page 1 of 1 << FIRST | < BACK | NEXT > | LAST >>

Search query: (optical fiber) AND switch AND actuator

New search | Modify this search | Search within current results

Copyright © 2005 IP.com, Inc. All rights reserved.



SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out SPIE Digital Library Proceedings SPIE—The Internations Society for Optical Engineering My SPIE Subscription | My E-mail Alerts | My Article Collections Home » Advanced Search » Search Results SEARCH DIGITAL LIBRARY [Back to Search Query | Start New Search | Searching Hints] Search Search Results Advanced Search You were searching for : ((optical fiber) AND switch AND actuator) You found 13 out of 189441 (13 returned) **BROWSE PROCEEDINGS** Documents 1 - 13 listed on this page Proceedings Options for selected Articles By Year By Symposium Check Article(s) then ... Go # By Volume No. Adding to MyArticles will open a second window (Scitation login By Volume Title □ By Technology
 □ [Related SPIE Products] **BROWSE JOURNALS** ■ Journals
 ■ 77% 2 x 2 bi-reflection optical add-drop module with 1. □ Optical Engineering variable attenuation using four 45[degree] micromirrors 🕮 J. Electronic Imaging Tae Hwan Kim, Ho Nam Kwon, Jin-Young Hong, and Jong-I J. Biomedical Optics

I J. Biomedical Optics Hyun Lee I. Microlithography, • Proc. SPIE Int. Soc. Opt. Eng. 5719, 23 (2005) PDF (337 Microfabrication, kB) and Microsystems GENERAL INFORMATION 77% 4x4 and 8x8 optical cross connect for optical fiber About the Digital 2. networks Library Michael Zickar, Wilfried Noell, Cornel Marxer, and Nicolaas Subscriptions & F. de Rooij Pricing Proc. SPIE Int. Soc. Opt. Eng. **5455**, 212 (2004) PDF (2232 kB) ≅ E-mail Alerts Terms of Use Companies & Optical switches for large-core-diameter optical 77% 3. Institutions fibers (POF and PCF) Md. M. I. Bhuiyan, Yoichi Haga, and Masayoshi Esashi [∞] SPIEWeb Proc. SPIE Int. Soc. Opt. Eng. **5346**, 126 (2004) PDF (330 kB)

> large array of Interconnects Ai Q. Liu and Xu M. Zhang

Parallel micromanipulation method for

Proc. SPIE Int. Soc. Opt. Eng. **4557**, 157 (2001)

Optical fiber switch using a draw-bridge mirror for

Jeongsik Sin and Harry E. Stephanou

microassembly

PDF (481 kB)

77%

77%

4.

PDF (299 kB) 4x4 nonblocking matrix switch based on MOEMS 77% 6. 🔲 Laurent Dellmann, Cornel Marxer, and Nico F. de Rooij Proc. SPIE Int. Soc. Opt. Eng. 4230, 170 (2000) PDF (566 kB) 77% Latching-type 2x2 and 1x4 fiber-optic switches 7. Peter Kopka, Martin Hoffmann, and Edgar I. Voges Proc. SPIE Int. Soc. Opt. Eng. 4178, 44 (2000) PDF (1267 kB) **77**% Piezoelectric actuators for dynamic applications Peter Buecker, Bernt Goetz, and Thomas Martin Proc. SPIE Int. Soc. Opt. Eng. **3329**, 550 (1998) PDF (3028 kB) 77% Miniaturized fiber optical switches with nonmoving 9. polymeric mirrors for tele- and data-communication networks fabricated using the LIGA technology Michel Neumeier, Wolfgang Ehrfeld, Jutta Jaeger, Antoni Picard, and Jens Schulze Proc. SPIE Int. Soc. Opt. Eng. 3276, 37 (1998) PDF (3831 kB) 77% Piezoelectrical elements for micro-optical 10. applications Bernt Goetz, Thomas Martin, and Peter Buecker Proc. SPIE Int. Soc. Opt. Eng. 3276, 230 (1998) PDF (2111 kB) 77% Miniaturized fiber optic switches for optical metrology and optical communication Rolf Goering, Steffen Gloeckner, Bernt Goetz, and Andreas Rose Proc. SPIE Int. Soc. Opt. Eng. 3099, 158 (1997) PDF (392 kB) 77% Piezoelectric fiber optic modulators and microtubes Glen R. Fox, Claude A. Muller, Matthius Kuhn, Nava J. Setter, Nguyen H. Ky, and Hans G. Limberger Proc. SPIE Int. Soc. Opt. Eng. 2641, 55 (1995) PDF (401 kB) Integrated micro-opto-mechanical systems 77% 13. Francis L. Merat and Mehran Mehregany Proc. SPIE Int. Soc. Opt. Eng. 2383, 88 (1995) PDF (815 kB)

Proc. SPIE Int. Soc. Opt. Eng. 4408, 283 (2001)



home | proceedings | journals Terms of Use | Privacy Policy | Contact

